Applicants

Max Deffenbaugh et al.

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	1	3,268,858	08/23/66	Winter, J.	P	340	15.5		
	2	4,821,242	04/11/89	Hennington, W.	Р	367	53		
	3	5,136,551	08/04/92	Armitage, K.	P	367	38		
	4	5,646,342	07/08/97	Hagenes, O.	Р	73	152.02		
	5	5,844,799	12/01/98	Joseph et al.	P	364	420		
	6	6,205,402	03/20/01	Lazaar et al.	P	702	2		
	7	6,246,963	06/12/01	Cross et al.	P	702	14		
	8	2004/0236511	11/25/04	Deffenbaugh et al.	P	702	2		
	9	2004/0260472	12/23/04	Deffenbaugh et al.	P	702	2		
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]	OTHER D	OCUMENT	TS (Including Author, Title, D	ate, Pertin	nent Pages, Etc.)			
	10			D. (1999) "Hydrodynamio ng., 125 (10), pp. 1006-1		bid Underflo	ws. I: Formulat	ion and	A
	11			ocity of Natural Particles					
	12	Garcia, M. and Parker, G. (1991) "Entrainment of Bed Sediment into Suspension", <i>Journ. Hydr. Eng.</i> , 117(4), pp. 414-435.							
	13	Huang, H. Q. Discussion: (1996) "Alluvial Channel Geometry: Theory and Applications" by Julien and Wargadalam. <i>Journ. Hydr. Eng.</i> , 122(12), pp. 750-751.							
	14	Huang, H. Q. and Nanson, G. C. (2000) "Hydraulic Geometry and Maximum Flow Efficiency as Products of the Principle of Least Action", Earth Surf. Process. Landforms, 25, pp. 1-16.							
	15	Imran, J. et al. (1998) "A Numerical Model of Channel Inception on Submarine Fans", Journal Geophysical Research, 103(C1), pp. 1219-1238.							
	16	Parker, G. et al. (198	6) "Self-Accele	erating Turbidity Current	s", Journ	n. Fluid Mecl	i., 171 , pp. 145	-181.	A
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